In the Claims

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

- 1. (original) A tool stocking and sorting system, comprising:
 first tool storage storing a first tool currently in use;
 second tool storage storing a second tool not currently in use;
 third tool storage serving as an outlet for a third tool not in use; and
 a host system adapted to re-locate the first, second, and third tools among the
 first, second, and third storage as a function of demand data pertaining to
 a product corresponding to the respective tool.
- 2. (original) The system of claim 1, wherein the tool is a reticle.
- (original) The system of claim 1, wherein the demand data is order or order prediction data.
- (original) The system of claim 1, wherein the host system calculates a first idle time, and resets the first idle time when demand data of the product corresponding to the first tool is received.

- (original) The system of claim 4, wherein the host system determines a first time limit, and issues a first transfer command to move the first tool from first tool storage to second tool storage when the first idle time exceeds the first time limit.
- (original) The system of claim 1, wherein the host system issues a first return command to move the second tool from second tool storage to first tool storage when demand data of the product corresponding to the second tool is received.
- 7. (original) The system of claim 1, wherein the host system determines a second time limit, calculates a second idle time, and issues a second transfer command to move the second tool from second tool storage to third tool storage when the second idle time exceeds the second time limit.
- 8. (original) The system of claim 1, wherein the host system issues a second return command to move the third tool from third tool storage to first tool storage when demand data of the product corresponding to the third tool is received.
 - (original) A tool stocking and sorting method, comprising:
 providing first, second and third tool storage storing first, second, and third tools respectively; and
 - relocating the first, second, and third tools among the first, second, and third tool storage as a function of demand data pertaining to a product corresponding to the respective tool.

- 10. (original) The method of claim 9, wherein the tool is a reticle.
- (original) The method of claim 9, wherein the demand data is order or order prediction data.
 - 12. (original) The method of claim 9, further comprising:
 - calculating a first idle time of the first tool, and resetting the first idle time when

demand data of the product corresponding to the first tool is received;

- issuing a first transfer command to move the first tool from first tool storage to second tool storage when the first idle time exceeds the first time limit.
- 13. (original) The method of claim 9, further comprising:

determining a second time limit;

determining a first time limit;

calculating a second idle time, and resetting the second idle time when demand data of the product corresponding to the second tool is received; and

issuing a second transfer command to move the second tool from second tool storage to third tool storage when the second idle time exceeds the second time limit

- 14. (original) The method of claim 13, further comprising issuing a first return command to return the second tool from second tool storage to first tool storage when demand data of the product corresponding to the second tool is received.
- 15. (original) The method of claim 9, further comprising issuing a second return command to return the third tool from third tool storage to first tool storage when demand data of the product corresponding to the third tool is received.
- 16. (original) A computer readable storage medium for storing a computer program providing a tool management method controlling storing and sorting of tools in a manufacturing system, the method comprising:

receiving first and second time limits;

- calculating a first idle time and resetting the first idle time when demand data of a product corresponding to a first tool is received;
- issuing a first transfer command to move the first tool from first tool storage to second tool storage when the first idle time exceeds the first time limit;
- calculating a second idle time and resetting the second idle time when demand data of the product corresponding to a second tool is received; and
- issuing a second transfer command to move the second tool from second tool storage to third tool storage when the second idle time exceeds the second time limit.

- 17. (original) The storage medium of claim 16, wherein the method further comprises issuing a first return command to return the second tool from second tool storage to first tool storage when demand data of the product corresponding to the second tool is received.
- 18. (original) The storage medium of claim 16, wherein the method further comprises issuing a second return command to return the third tool from third tool storage to second tool storage when demand data of the product corresponding to the third tool is received.
 - 19. (original) The storage medium of claim 16, wherein the tool is a reticle.
- (original) The storage medium of claim 16, wherein the demand data is order or order prediction data.